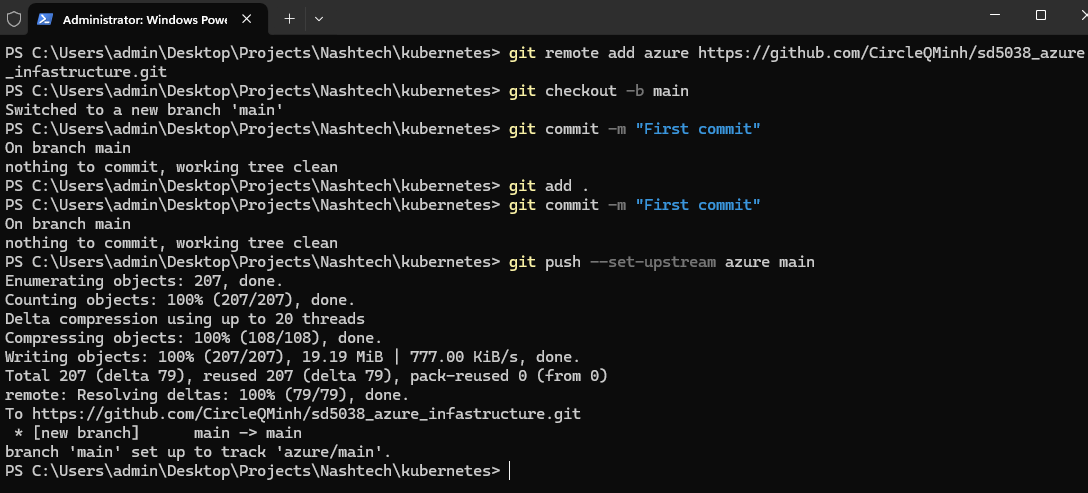
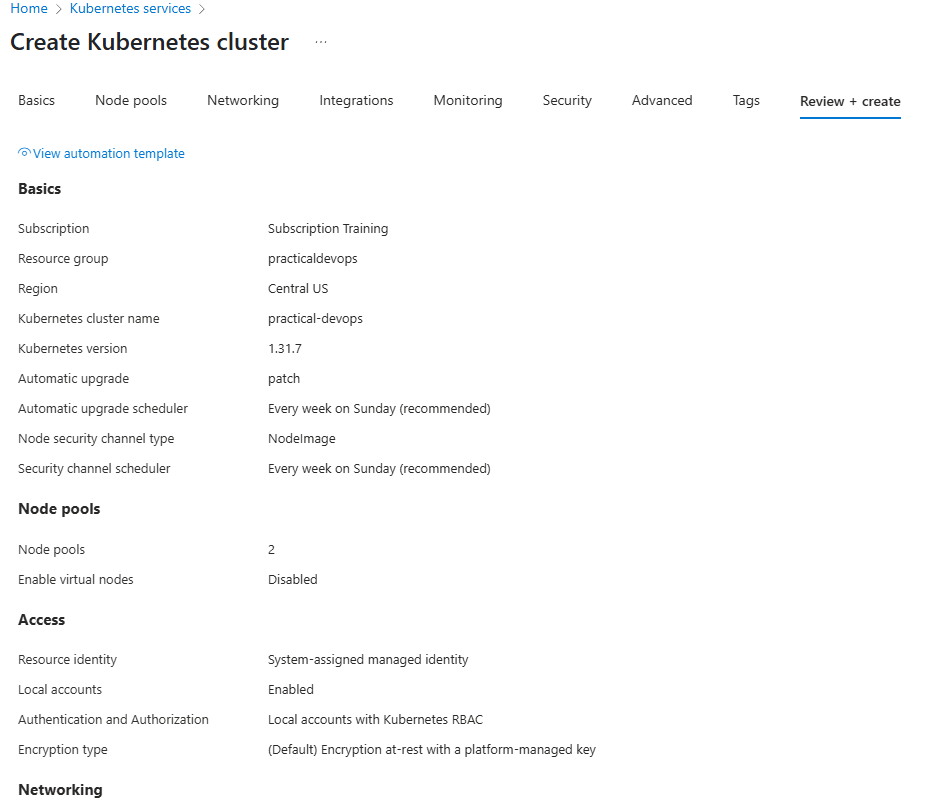
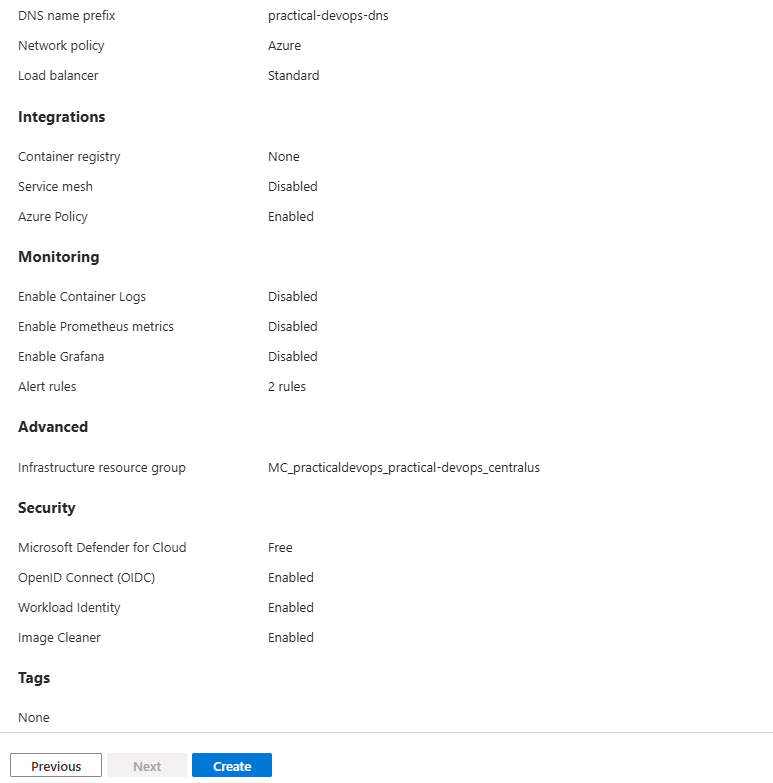
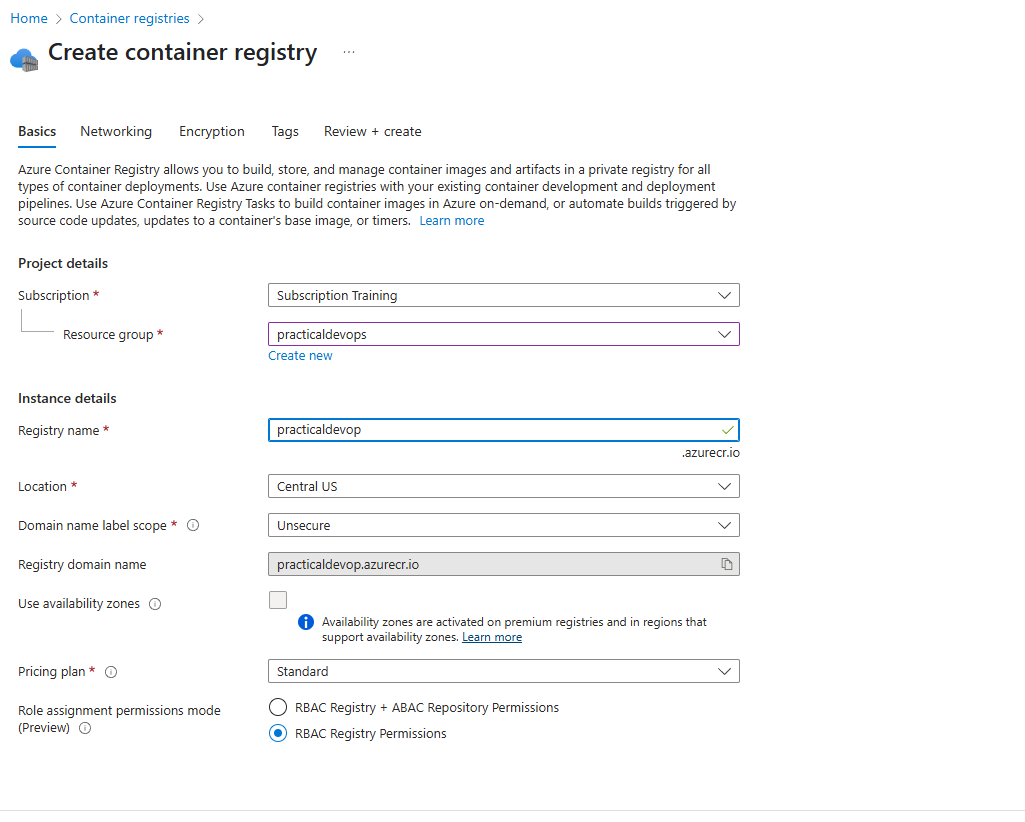
1.Create github repository



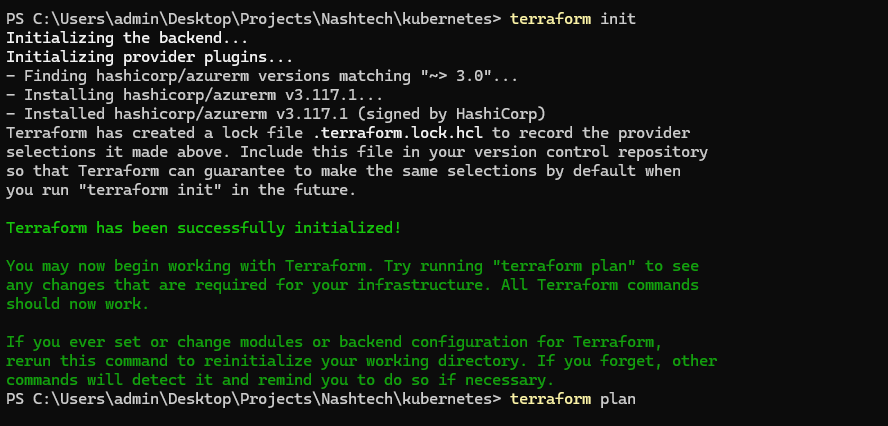
2. Create a cluster on Azure using Azure Portal



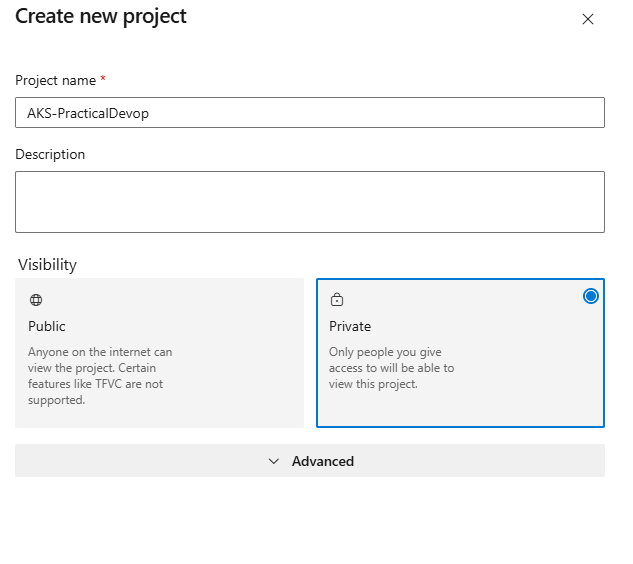
3. Create container registry



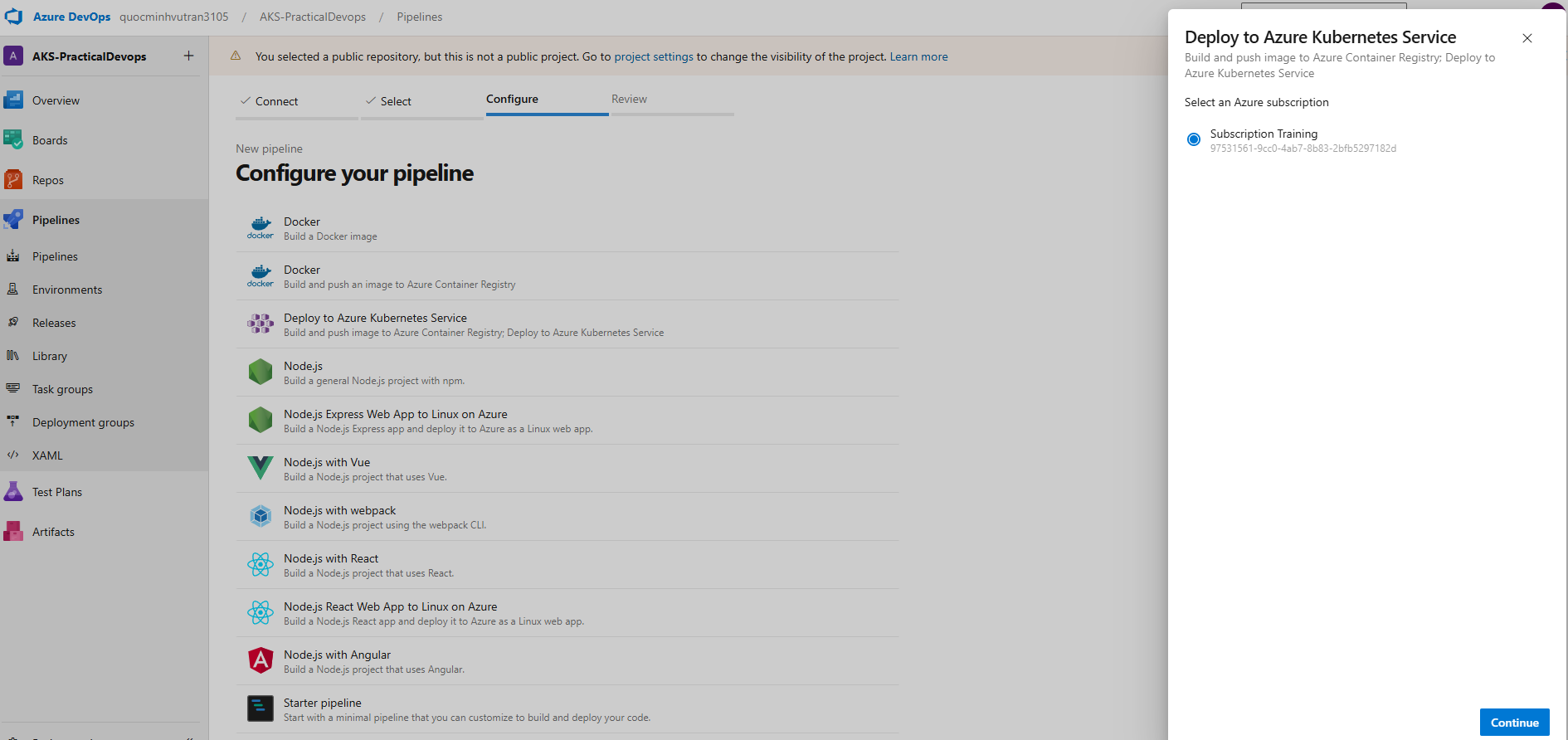
Via Terraform

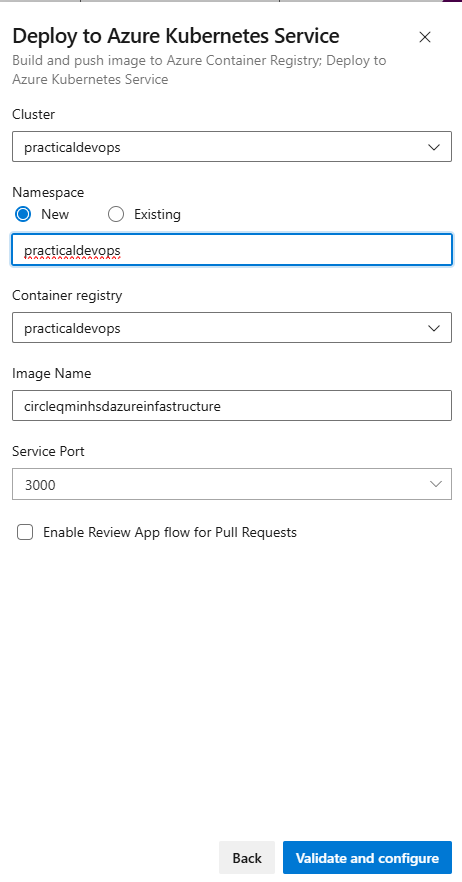


4. Visit Azure DevOps and created a new project

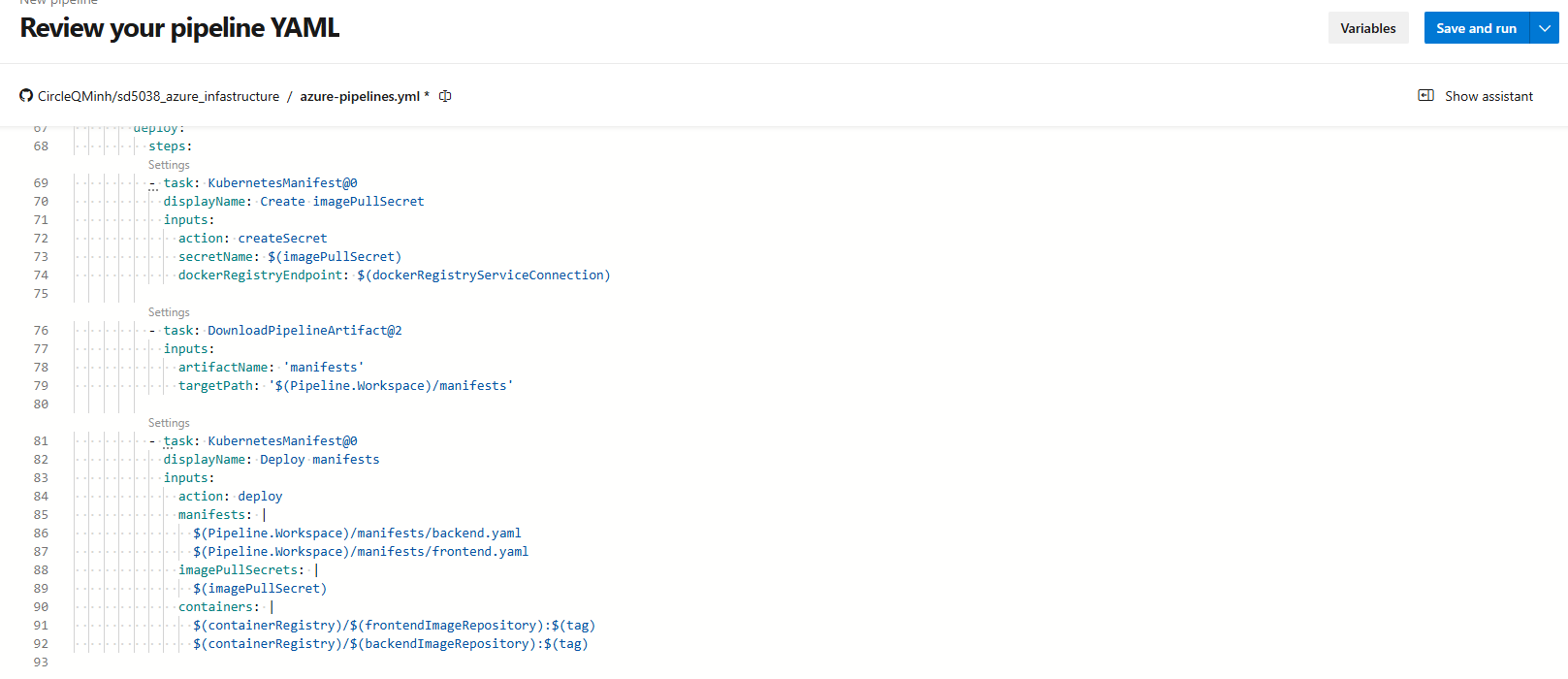


5. Create a pipeline

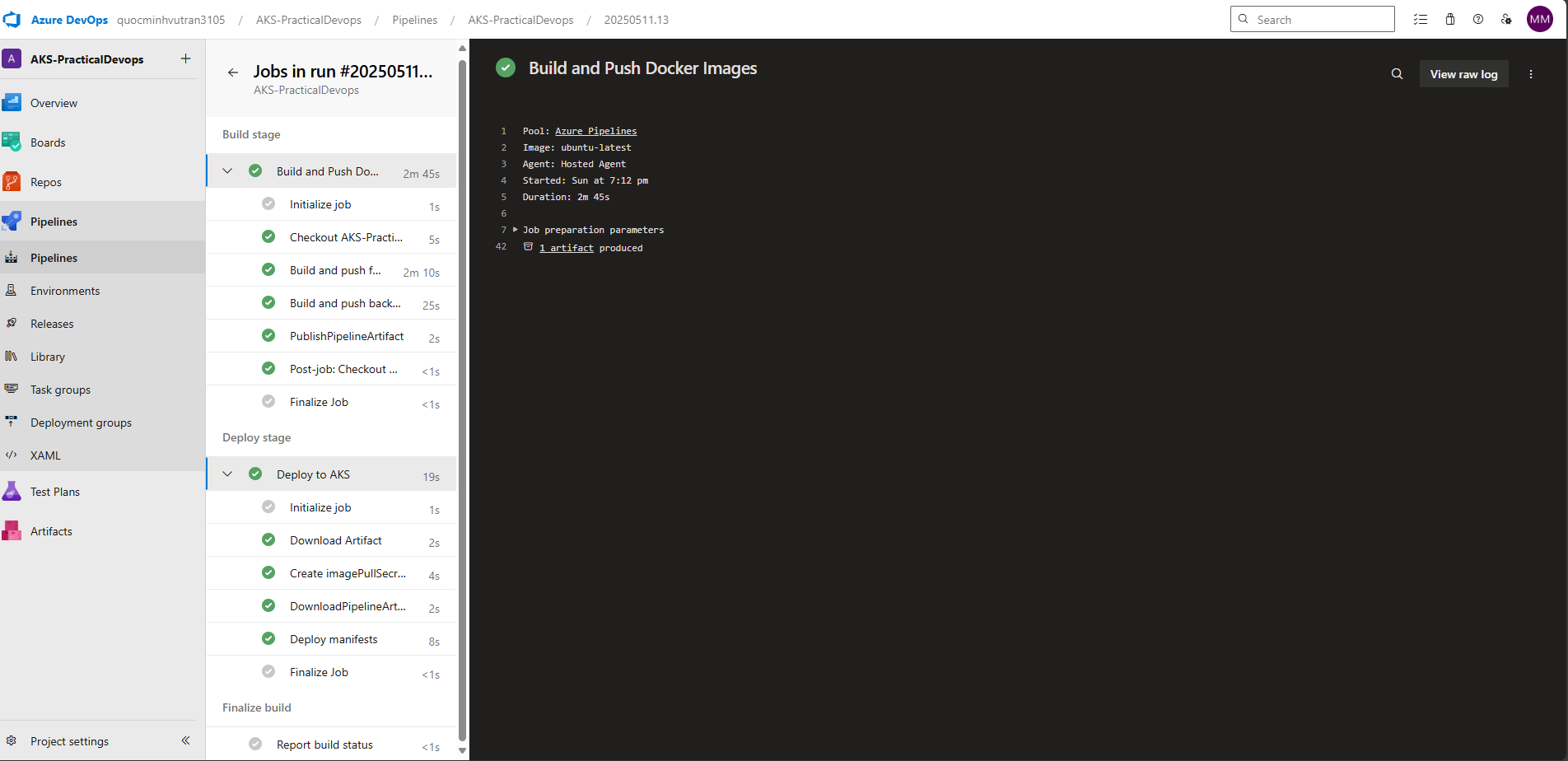




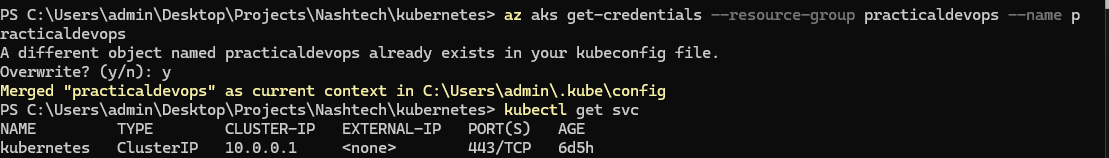
6. Update azure-pipelines.yml to run backend.yaml and frontend.yaml

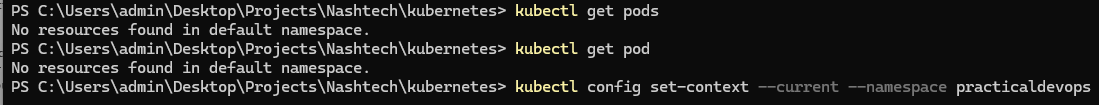


7. Verify that the build is success

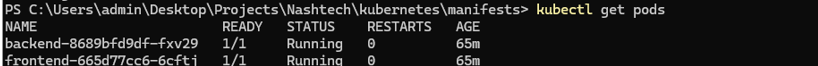


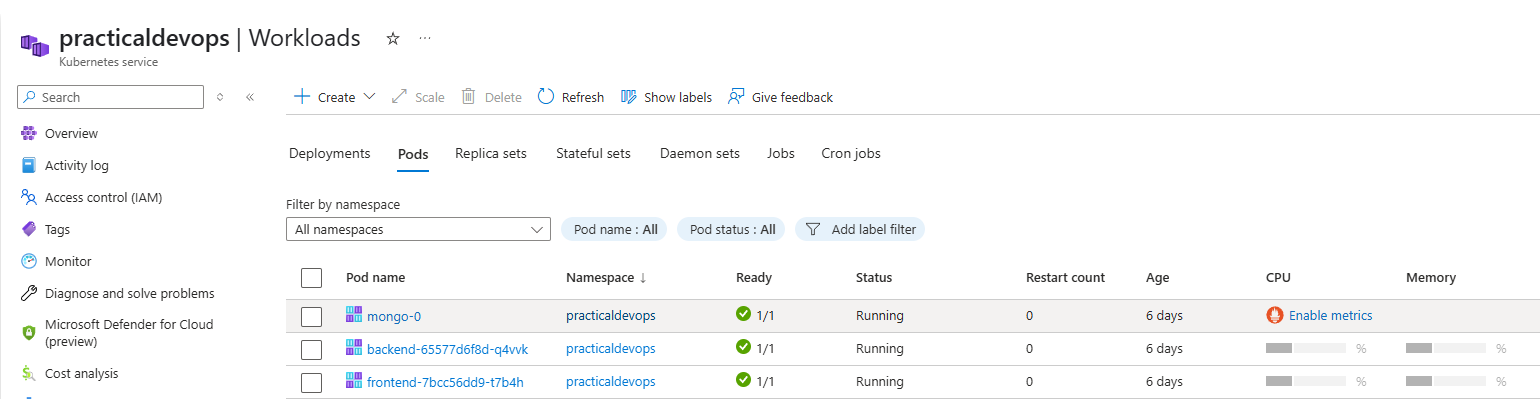
8.Connect to AKS cluster



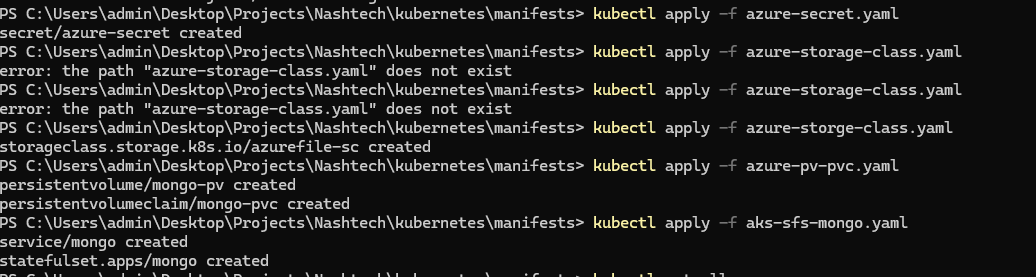


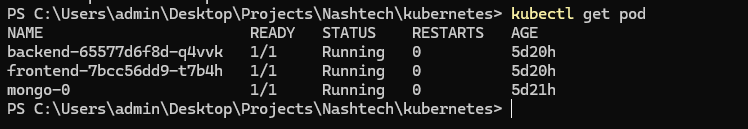
9.Verify that backend and frontend is running



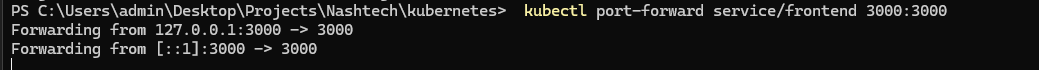


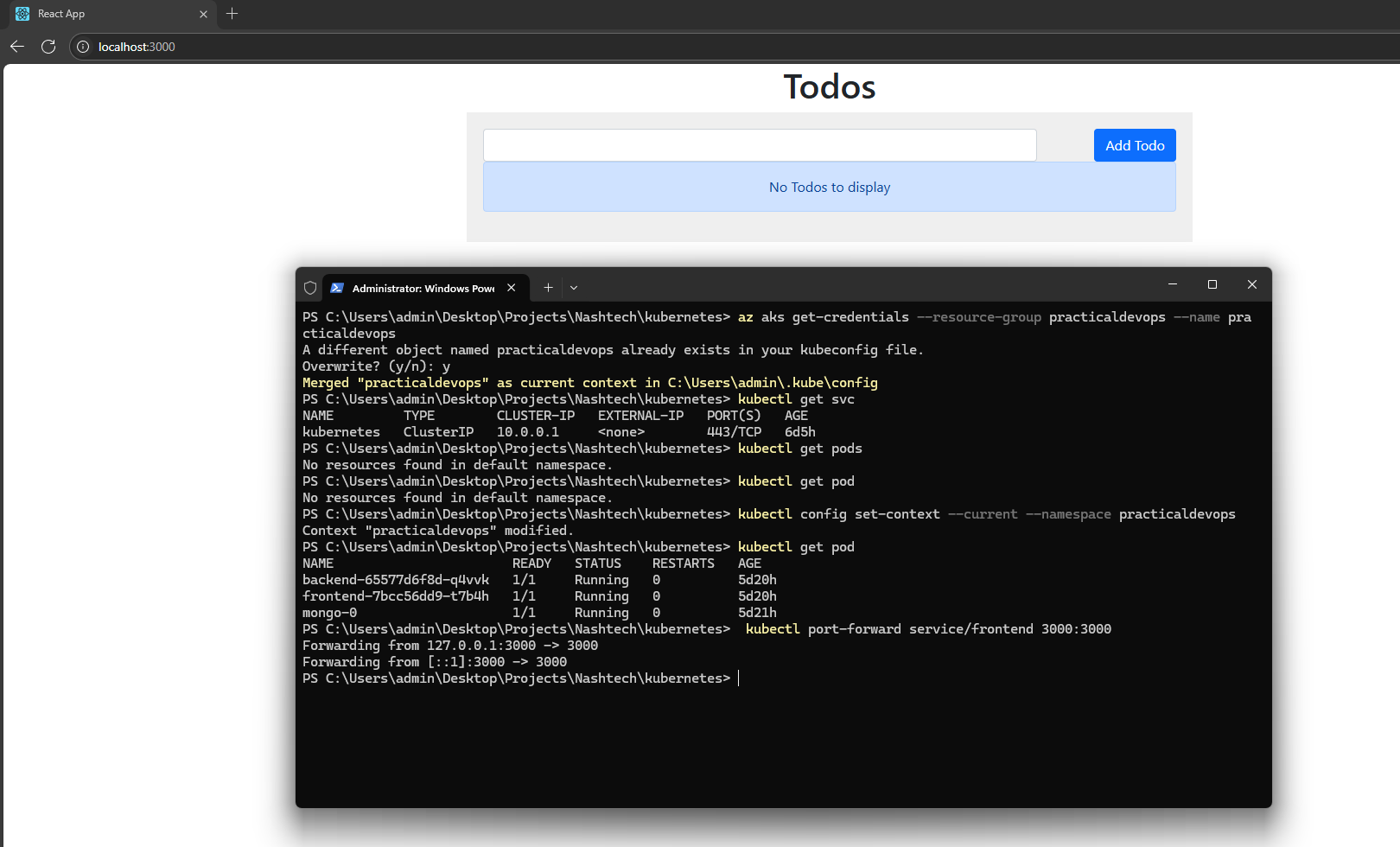
10. Create mongodb





11. Check the app





12. Setting Up Prometheus And Grafana on AKS



